River/ Lock	River	Vessels	Tonnage	Lockages	Del	cent ayed	Average Delay	/ed	Ave	osures Freq
<u>Chamber</u>	<u>Mile</u>	<u>Total</u>	ktons	<u>Total</u>	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Allegheny River										
Lock And Dam 2										
1	7	7,435	1,882	4,759	27%	69%	52.15	1.43		
C.W. Bill Young Lock & Dm										
1	15	3,576	1,861	3,490	43%	68%	44.69	1.35		8
Lock And Dam 4	0.4	4.050	4 0 4 7	4.007	4.407	400/	0.44	0.4		_
1	24	4,852	1,347	4,067	14%	10%	8.41	.64		7
Lock And Dam 5	20	4.570	450	4.004	00/	400/	0.05	00		
Look And Done C	30	1,579	152	1,004	8%	18%	2.05	.60		6
Lock And Dam 6	36	878	83	571	9%	26%	1.45	.37		
Lock And Dam 7	30	070	03	371	370	20 /6	1.40	.31		
1	46	1,312	85	733	11%	28%	1.99	.82		2
Lock And Dam 8	40	1,012		700	1170	2070	1.00	.02		
1 *	53	1,812	678	1,331	20%	16%	5.28	.27		7
Lock And Dam 9		.,0.2	0.0	.,00.	2070	.0,0	0.20			
1 *	62	899	0		9%	0%	1.29	.00		
Atlantic Intracoasta Great Bridge Guard Lock 1	I Wateru	/ay 12,149	968	5,255	43%	100%	13.78	.05	0.9	13
Alabama-Coosa Riv	ers									
1	118	359	142	299	1%	1%	2.00	1.00		
Apichcia/Chattaho/I Jim Woodruff Lock And Dam	Flint Riv	ers								
1	106	444	0	229	0%	0%	.02	.00		
George W Andrews Lock And D 1	0am 47	624	1	390	1%	N/A%	.03	.00		
Walter F George Lock And Dam	า 75	311			8%	N/A%	.32	.00		
Atchafalaya River Berwick Lock										
1	75	5,330	53	3,365	63%	100%	4.74	.05		2
Black Rock Ch/Tona				0,000	0070	10070		.00		
1 *	75	2,185	219	1,639	10%	37%	13.15	.01		254
Blackwarrior/Tombi	igbee Ri	vers								
Demopolis Lock And Dam 1	213	3,525	13,060	3,218	33%	33%	32.43	.73		
Armstd I. Selden Lock And Dam 1 *	n 262	90	114		20%	44%	5.80	.78		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Dala	cent lyed	Average Delay	Delay ¹ ved	Lock Cl Ave	osures Freq
<u>Chamber</u>	Mile	<u>Total</u>	ktons	Total		-	Vessels		Time_1	<u>Total</u>
Blackwarrior/Tombigbe	e River	s (cont.)								
Holt Lock And Dam		· (••••••)								
1	347	1,922	6,709	1,617	12%	15%	6.25	.69		
Calcasieu River										
Calcasieu Salt Water Barrier										
1	347	13,855	577	6,591	48%	100%	1,293.90	.17	5.4	570
Chicago River		,					•			
Chicago Lock										
1	347	40,443	111	12,623	35%	98%	41.90	.06	0.2	62
<u>·</u>	0-17	70,770		12,020	0070	3070	41.00	.00	0.2	02
Clinch River										
Melton Hill Lock	00	0.5	0	00	440/	00/	00	00	40.5	00
1 *	23	35	3	33	11%	0%	.09	.00	19.5	38
Canaveral Harbor										
Canaveral Lock										
1 *	3	18,272	760	7,597	29%	88%	28.99	.13	7.9	320
Columbia River										
Bonneville Lock And Dam										
2	145	3,122	9,386	2,947	95%	100%	16.30	.12		4
The Dalles Dam										
1	192	2,565	9,024	2,474	97%	100%	73.32	.68	15.4	21
John Day Lock And Dam										
1	217	2,225	7,806	2,153	97%	100%	62.09	.69	81.3	4
Mcnary Lock And Dam										
1	292	2,310	6,662	2,149	94%	100%	12.25	.13		
Cumberland River										
Barkley Lock										
1	31	2,377	3,906	2,345	36%	54%	42.89	1.52		49
Cheatham Lock										
1	149	2,293	11,026	2,602	57%	64%	98.90	2.37	0.4	69
Cordell Hull Lock										
1 *	314	153			0%	N/A%	.00	.00		1
Old Hickory Lock										
1	216	3,185	4,721	3,203	52%	94%	68.48	1.55	4.3	363
Dismal Swamp Canal R	oute									
Deep Creek Lock										
1	11	1,907		895	47%	N/A%	10.72	.00		
South Mills Lock										
1	33	1,845		852	46%	N/A%	4.05	.00		1
Freshwater Bayou										
Freshwater Bayou Lock										
1	33	21,277	2,914	14,721	95%	100%	171.93	.22		1
Green & Barren Rivers		· · · · · · · · · · · · · · · · · · ·								
Lock And Dam 1										
1	9	3,912	8,943	3,604	10%	11%	5.03	.37		5
·	<u> </u>	0,012	0,040	0,004	1070	/ 0	0.00	.51		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela		Lock Cl	osures Freq
<u>Chamber</u>	Mile	Total	ktons	Total	Vessel	s Tows	<u>Vessels</u>	Tows	Time 1	Total
Green & Barren Rive	ers (coi	nt.)								
Lock And Dam 2	()	/								
1	63	1,843	5,261	1,772	6%	7%	2.02	.38		8
Gulf Intracoastal Wa	terway	•								
1	63	8,282	25,564	5,969	88%	100%	1,621.63	5.47	0.7	526
Bayou Sorrel Lock		·	· · · · · · · · · · · · · · · · · · ·	·			·		0.7	
Inner Hrbr Navigation Canl Lk	63	8,152	24,360	9,922	122%	100%	564.42	2.40	0.7	99
1	63	13,258	16,327	10,092	84%	100%	4,181.97	13.66	2.8	426
Algiers Lock	63	12,547	24,078	9,650	86%	100%	1,544.94	4.02	5.1	47
Harvey Lock	00	12,047	24,070	3,030	0070	10070	1,044.04	7.02	0.1	
1	63	9,285	2,674	7,161	80%	100%	285.69	1.19	2.3	112
Bayou Boeuf Lock 1	63	22,017	25,530	13,730	70%	100%	305.42	.48		4
Calcasieu Lock		,-	-,	-,						
1	63	14,433	42,005	11,855	92%	100%	714.30	1.34	0.6	73
Colorado River East Lock 1	441	31,843	20,089		31%	100%	139.76	.32	1.4	15
Colorado River West Lock	442	25,670	19,481		36%	100%	110.40	.29	4.1	11
Brazos East Gate	112	20,070	10,101		0070	10070	110.10	.20		
1	400	16,354	20,640		66%	100%	239.57	.51	5.3	106
Brazos West Gate										
1	401	15,841	20,647		68%	100%	214.72	.48	3.7	94
Schooner Bayou Control Struct 1 *	401	809	7		89%	100%	.77	.02		223
Catfish Point Control Struct 1	401	1,744	163	1,363	78%	100%	13.29	.69	7.6	572
Leland Bowman Lock	401	15,771	42,115	11,948	88%	100%	534.66	.93		4
Hudson River		,	,	, 5 10	5070	. 55 /6	55 1.00	.00		
Troy Lock And Dam										
1 *	401	5,240	1	3,170	25%	67%	5,734.69	.02		
Illinois Waterway Thomas J. Obrien Lock										
1	327	23,003	9,048	7,891	3%	25%	8.16	.33	0.3	272

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela	Delay ¹ yed	Lock Cl	osures Freq
Chamber	<u>Mile</u>	Total	ktons	Total	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Illinois Waterway (co	ont.)									
Lockport Lock	,									
1	291	4,090	16,930	4,114	65%	73%	272.59	3.14		99
Brandon Road Lock And Dam										
1	286	4,274	17,337	4,311	69%	75%	340.73	3.83	0.7	139
Dresden Island Lock And Dam										
1	272	5,511	19,371	4,864	54%	75%	254.46	2.97		10
Marseilles Lock And Dam										
1	245	4,844	20,133	4,641	69%	81%	360.90	4.16		42
Starved Rock Lock And Dam	004	F 242	22.070	4 77E	EE0/	760/	200.72	2.24		25
Peoria Lock And Dam	231	5,212	22,070	4,775	55%	76%	280.73	3.31		35
1	158	5,264	29,734	5,630	60%	60%	273.48	3.06		51
Lagrange Lock And Dam	130	3,204	29,734	3,030	0078	0076	273.40	3.00		JI
1	80	3,207	31,709	4,249	75%	60%	250.30	3.88		24
Kanawha River		-,	- 1,1 - 1	1,— 10						
Winfield Locks And Dam Main 1										
5	31	3,022	18,527	2,833	31%	33%	37.83	1.02	0.3	83
Marmet Locks And Dam Main 1		3,022	10,527	2,000	3170	3370	37.00	1.02	0.0	00
1	68	2,481	6,276	8,684	306%	98%	925.41	11.06		26
Marmet Locks And Dam Main 1		2,	0,2.0	0,00	00070	0070	020			
2	68	2,661	8,438	9,091	296%	96%	994.02	11.25	0.4	33
London Locks And Dam Main 1		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
1 *	83	271	134	250	24%	68%	4.14	1.68		
London Locks And Dam Main 1										
2	83	614	683	862	56%	85%	17.99	1.99		3
Kaskaskia River										
Kaskaskia River Navagation Lk										
1	1	4,009	661	2,109	0%	0%	.00	.00		
Mississippi River										
Lock And Dam 1										
1 *	848	4,949	1,160	2,878	8%	10%	3.95	.21		
Lock And Dam 2										
1 *	815	9,427	7,292	3,874	12%	74%	56.98	1.59		1
Lock And Dam 3										
1 *	797	12,791	7,301	5,191	12%	74%	58.42	1.39		1
Lock And Dam 4										
1 *	753	13,202	8,054	4,549	8%	79%	49.70	1.34		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages	Pero Dela		Average Delay		Lock Cl	osures Freq
Chamber	<u>Mile</u>	Total	ktons	Total	<u>Vessels</u>	<u>Tows</u>	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Mississippi Rive	r (cont.)									
Lock And Dam 5	,									
1 *	738	8,246	8,497	3,990	14%	65%	51.97	1.28		0
Lock And Dam 6										
1 *	714	7,328	10,381	4,145	20%	78%	70.97	1.54		2
Lock And Dam 7										
1 *	702	11,445	10,392	4,759	19%	80%	74.25	1.49		3
Lock And Dam 8										
1 *	679	7,942	11,090	3,581	22%	79%	93.16	1.90		6
Lock And Dam 9										
1 *	647	7,028	13,396	4,096	30%	84%	111.32	1.82		8
Lock And Dam 10										
1 *	615	7,827	15,820	4,394	23%	80%	109.77	1.69		5
Lock And Dam 11										
1 *	583	7,320	16,348	4,413	31%	78%	134.61	2.29		89
Lock And Dam 12					.=					
1 *	556	5,437	17,673	4,352	45%	81%	138.68	1.81	0.2	102
Lock And Dam 13	500	4.0.45	40.000	4.070	5 40/	040/	40477	0.04		40
1 *	523	4,345	18,028	4,076	51%	81%	164.77	2.21		13
Lock And Dam 14	400	0.400	00.000	1.044	700/	700/	400.05	0.04		00
1	493	3,462	20,808	4,211	78%	79%	189.65	2.04		33
Lock And Dam 14 4 *	402	4.460	4		23%	N1/A 0/	0.06	.00		
Lock And Dam 15	493	4,162	4		23%	N/A%	9.26	.00		
1	483	5,552	20,991	5,052	56%	77%	265.10	2.48		50
Lock And Dam 16	403	3,332	20,991	3,032	3070	11 /0	200.10	2.40		30
1	457	3,373	21,328	4,176	75%	76%	168.18	1.94		38
Lock And Dam 17	401	3,373	21,020	4,170	7 3 70	7070	100.10	1.54		- 50
1	437	2,645	22,597	3,724	97%	86%	283.83	3.31		62
Lock And Dam 18	401	2,040	22,007	0,724	01 70	0070	200.00	0.01		- 02
1	411	3,190	23,602	4,164	91%	87%	335.41	3.48	1.0	51
Lock And Dam 19		-,	,	.,			··	, .		
1	364	2,850	24,698	2,546	44%	50%	66.09	1.22	0.4	49
Lock And Dam 20		,	,	,						
1	343	3,233	25,541	4,303	90%	87%	237.93	3.04		58
		,	,-	,				•		

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay		Lock Cl	osures Freq
<u>Chamber</u>	<u>Mile</u>	Total	ktons	<u>Total</u>	<u>Vessel</u> :	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Mississippi River (co	nt.)									
Lock And Dam 21	,									
1	325	3,202	27,123	4,370	93%	87%	247.52	2.83		41
Lock And Dam 22										
1	301	2,829	27,371	4,140	107%	89%	308.55	3.57		37
Lock And Dam 24										
1	273	3,242	28,933	4,403	97%	89%	256.97	2.79		39
Lock And Dam 25										
1	241	4,272	29,044	4,886	82%	90%	294.36	3.12	0.3	77
Mel Price Lock And Dam										
1	201	6,646	65,907	6,059	51%	56%	156.63	1.19	0.2	76
Mel Price Lock And Dam										
4 *	201	1,847	606	1,397	18%	21%	8.63	.47		10
Chain Of Rocks Lock And Dam 27		0.004	07.005	0.500	5 40/	500/	007.04	4 44		40
1	186	6,964	67,325	6,563	54%	59%	227.31	1.41		19
Chain Of Rocks Lock And Dam 27	/ 186	1,600	1,026	1,379	15%	19%	4.31	.45		7
St Anthony Falls - Upper Lock	100	1,600	1,026	1,379	13%	1976	4.31	.43		- 1
1 *	854	2,822	1,154	2,130	6%	3%	1.83	.11		5
St Anthony Falls - Lower Lock	034	2,022	1,134	2,130	0 70	370	1.00			J
1 *	853	2,559	1,158	1,871	10%	7%	3.30	.22		
Lock And Dam 5a	000	2,000	1,100	1,071	1070	1 70	0.00	.22		
1 *	729	10,584	8.495	4.334	12%	76%	50.75	1.29		
			2,122	1,001	,.					
Mc-Kerr Arkansas Ri	v Ivav S	bys								
Norrell Lock And Dam 1	10	1,403	8,367	1,717	38%	45%	34.98	1.92		25
Lock 2 And Wilbur D. Mills Dam	10	1,403	0,307	1,717	30 /6	43 /0	34.90	1.92		23
1	13	1,343	8,340	1,717	47%	55%	35.46	1.50		1
Joe Hardin Lock And Dam	10	1,040	0,040	1,7 17	77 70	3370	33.40	1.00		
1	50	1,571	7,907	1,883	37%	54%	32.68	1.53		1
Emmett Sanders Lock And Dam		.,	1,001	1,000						•
1	66	1,721	7,905	1,879	39%	56%	38.51	1.67		30
Lock And Dam 5			· · · · · · · · · · · · · · · · · · ·	·						
1	86	1,614	7,674	1,859	33%	50%	26.81	1.37		
David D Terry Lock And Dam										
1	108	1,500	7,775	1,687	40%	54%	33.96	1.63		1

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay		Lock Cl	osures Freq
Chamber	<u>Mile</u>	Total	ktons	Total	<u>Vessels</u>	Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Mc-Kerr Arkansas Riv	Nav Sys	(cont.)								
Murray Lock And Dam	•	,								
1	125	2,245	6,718	2,078	30%	54%	27.10	1.45		2
Toad Suck Ferry Lock And Dam										
1	156	1,140	6,667	1,362	38%	53%	24.73	1.47		6
Arthur V. Ormond L And D										
1	177	1,058	6,609	1,275	40%	52%	23.74	1.47		2
Dardanelle Lk And Dam	000	4 000	0.050	4 405	0.407	500/	07.50			•
1	206	1,296	6,658	1,495	34%	52%	27.58	1.61		8
Ozark Lock And Dam 1	257	704	4 000	1.011	260/	F20/	17.50	1 51		
James W. Trimble Lock And Dam	257	784	4,833	1,011	36%	53%	17.52	1.51		
1	293	1,334	4,921	1,213	27%	46%	21.92	1.57		22
W D Mayo Lock And Dam	293	1,334	4,321	1,213	21 /0	40 /6	21.92	1.57		
1	320	1,285	4,451	1,341	104%	100%	51.31	1.48	3.1	7
Rbrt S Kerr Lk And Dam And Res	320	1,200	т,то і	1,041	10470	10070	31.31	1.40	0.1	
1	336	1,178	4,483	1,282	109%	100%	40.23	1.17		
Webbers Falls Lock And Dam		.,	.,	.,	.0070	10070	.0.20			
1	367	1,132	4,301	1,219	108%	100%	37.08	1.10		
Chouteau Lock And Dam		•	· · ·	•						
1	401	1,383	3,539	1,206	87%	100%	29.19	.86		
Newt Graham Lock And Dam										
1	422	1,196	3,331	1,292	108%	100%	23.56	.97		
Montgomery Point Lock And Dam										
1	422	1,953	8,624	1,955	11%	14%	10.25	1.10		1
Monongahela River										
Lock And Dam 2										
1	11	3,130	19,529	3,481	47%	45%	81.42	1.47		10
Lock And Dam 2										
4	11	3,002	233	1,737	3%	4%	.58	.09		2
Lock And Dam 3										
1	24	5,606	13,546	5,436	42%	43%	73.14	.76		6
Lock And Dam 3										
4	24	3,286	538	2,834	11%	12%	4.82	.40		8
Lock And Dam 4										
1	42	6,909	12,013	6,785	48%	52%	109.82	.88		15

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela	Delay ¹ yed	Lock Cl	osures Freq
Chamber	<u>Mile</u>	<u>Total</u>	ktons	Total	Vessels	Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Monongahela River	(cont.)									
Maxwell Lock And Dam	,									
1	61	3,176	7,776	2,922	15%	15%	10.60	.39		21
Maxwell Lock And Dam										
2	61	2,241	6,087	1,981	9%	5%	2.28	.30	118.6	6
Grays Landing Lock And Dam										_
1	82	2,513	4,621	2,184	12%	9%	4.44	.46		6
Point Marion Lock And Dam	04	4.047	4.504	4.750	70/	70/	0.04	20		4
1 Morgantown Lock And Dam	91	1,817	4,501	1,756	7%	7%	2.21	.38		1
1	102	687	885	625	4%	2%	.32	.06		
Hildebrand Lock And Dam	102	00.	000	020	170	270	.02	.00		
1	108	317	282	250	4%	1%	.14	.01		
Opekiska Lock And Dam										
1	115	430	286	288	0%	1%	.00	.00		
Ouachita And Black	Rivers									
Jonesville Lock And Dam										
1	25	1,186	1,666	1,323	25%	27%	13.23	1.52		0
Columbia Lock And Dam										
1	117	1,191	1,149	1,306	80%	82%	14.71	.56		
Felsenthal Lock And Dam										
1	227	1,811	259	1,181	65%	100%	1.56	.06		
Thatcher Lock And Dam										
1	282	1,897	257	1,331	64%	43%	2.82	.05		
Old River										
Old River Lock										
1	282	3,589	7,378	3,289	93%	100%	38.79	.31	0.2	13
Ohio River										
Emsworth Lock And Dam										
1	6	3,438	19,675	3,911	61%	57%	148.32	1.96		42
Emsworth Lock And Dam										
4	6	4,388	479	3,021	9%	12%	4.06	.39	1.4	18
Dashields Lock And Dam	40	0.454	20 524	2.005	600/	E60/	100.04	1.50		20
Dashields Lock And Dam	13	3,451	20,531	3,965	60%	56%	120.01	1.58		32
Dashields Lock And Dam 4	13	2,468	311	1,853	12%	8%	3.10	.34		31
Montgomery Lock And Dam	10	2,400	JII	1,000	12/0	0 /0	3.10	.04		JI
1	32	3,579	21,772	4,294	71%	62%	185.21	2.11		40
<u>'</u>	02	3,070	21,112	7,207	7 1 70	02 /U	.00.21			70

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay		Lock Cl	osures Freq
Chamber	Mile	<u>Total</u>	ktons	Total	Vessel	s Tows	<u>Vessels</u>	Tows	Time 1	<u>Total</u>
Ohio River (cont.)										
Montgomery Lock And Dam										
4	32	2,177	442	1,864	12%	10%	5.81	.77		13
New Cumberland Lock And Dam										
1	54	3,606	32,630	3,464	41%	42%	70.10	1.11	1.6	55
New Cumberland Lock And Dam										
4 *	54	1,852	1,746	1,547	13%	12%	10.59	.83	0.5	29
Pike Island Lock And Dam										
1	84	3,905	39,035	3,848	41%	42%	74.52	1.05		31
Pike Island Lock And Dam										
4	84	1,876	1,279	1,601	11%	9%	2.98	.38		14
Belleville Locks And Dam										
2	204	4,297	52,401	4,265	54%	55%	295.89	2.68	5.0	74
Belleville Locks And Dam										
4	204	1,274	488	819	5%	8%	1.06	.32		12
Racine Locks And Dam										
2	238	3,953	48,199	3,918	57%	57%	128.01	1.54	19.0	32
Racine Locks And Dam										
4	238	1,562	5,901	1,693	58%	53%	407.91	4.04		39
Greenup Locks And Dam										
2	341	6,120	70,138	6,128	70%	71%	345.28	1.93	0.6	243
Greenup Locks And Dam										
4 *	341	1,144	445	937	9%	10%	2.06	.33		6
Capt Ant Meldahl Locks And Dam										
2	436	5,162	61,293	5,125	60%	61%	216.69	1.65		80
Capt Ant Meldahl Locks And Dam										_
4	436	2,956	485	1,280	4%	4%	1.24	.12		9
Robert C. Byrd Locks And Dam										
2	436	4,981	61,633	4,931	61%	62%	223.14	1.72		41
Robert C. Byrd Locks And Dam	405	4.0=0	6.15	0		001	4			_
4	436	1,073	848	957	6%	8%	1.26	.46		3
Markland Locks And Dam						===:				
2	532	4,429	51,407	4,398	53%	53%	149.72	1.62		47
Markland Locks And Dam										
4	532	2,776	2,440	1,488	14%	32%	130.48	2.10		4

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Delay		Lock Cl	osures Freq
Chamber	Mile	Total	ktons	Total	Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Ohio River (cont.)										
Mcalpine Locks And Dam										
2	607	5,880	55,695	5,618	66%	69%	391.64	2.43	0.3	53
Lock And Dam 52										
1	939	8,286	89,156	8,225	33%	35%	1,465.69	8.63		62
Lock And Dam 52										
5 *	939	3,044	8,170	2,731	65%	77%	437.56	4.11		9
Lock And Dam 53										
1	963	7,862	85,365	7,648	13%	14%	362.95	5.29		4
Lock And Dam 53										
3 *	963	275	480	194	9%	21%	4.83	.67		
Hannibal Locks And Dam	400	4 400	50.004	4.070	4007	500/	440.00	4.00		00
1	126	4,408	50,664	4,378	49%	50%	110.00	1.20		60
Hannibal Locks And Dam	400	4.040	0.005		050/	050/	500.00	40.40		
4	126	1,219	2,625	1,115	25%	25%	569.62	10.12		29
Willow Island Locks And Dam 2	162	4,202	49,382	4,109	50%	51%	379.62	3.72		15
	102	4,202	49,362	4,109	50%	51%	379.02	3.12		15
Willow Island Locks And Dam 4 *	162	1,497	781	1,005	8%	8%	1.90	.33		15
Cannelton Lock And Dam	102	1,497	701	1,003	0 /0	0 /0	1.90	.33		13
2	721	4,983	57,608	4,918	56%	57%	144.45	1.23		35
Cannelton Lock And Dam	121	4,903	37,000	4,910	3078	31 /0	144.43	1.25		33
4	721	1,613	702	1,001	7%	9%	1.59	.46		2
Newburgh Lock And Dam	121	1,010	702	1,001	7 70	370	1.00	.40		
2	776	5,880	65,631	5,865	58%	58%	202.11	1.46		16
Newburgh Lock And Dam		0,000	00,00.	0,000	0070	0070				
4	776	2,430	1,844	1,440	12%	24%	146.83	3.05		8
Uniontown Lock And Dam		,	,-	, -						
2	846	5,783	71,327	5,762	62%	63%	220.13	1.49		75
Uniontown Lock And Dam		,	•	•						
4	846	2,231	553	1,662	5%	5%	1.33	.19		36
Smithland Lock And Dam										
1	919	4,558	33,257	4,002	26%	31%	71.60	1.69	0.1	407
Smithland Lock And Dam										
2	919	4,607	47,440	4,151	28%	33%	79.02	1.62		129

^{*} Lock data not available for all months

Chamber Mile Total ktons Total Vessels Tows Vessels Tows Time 1 Total Okeechobee Waterway St Lucie Lock And Dam 1 15 8,617 22 5,162 30% 49% 38.57 8.66 0.8 598 Moore Haven Lock 1 78 7,122 22 4,683 13% 10% 4.64 0.04 0.6 458 Ortona Lock And Dam 1 1 22 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 Red River Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 0.8 5.8 363 Red River Lindy Claiborne Boggs Lock 1 16 2,373 493 1,500 50% 16% 7.92 2.77 Joe D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 Snake River Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 1.9 9,2 34 Little Goose Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 1.13 3 Lower Monumental Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 1.13 3 Lower Granite Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 1.13 3 Lower Granite Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 10 1,276 2,728 1,228 9,7% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,475 1,659 1,007 38% 39% 3,27 1,9 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168	River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela	Delay ¹ yed	Lock Cl	osures Freq
St Lucie Lock And Dam 15 8.617 22 5,162 30% 49% 38.57 8.6 0.8 598 Moore Haven Lock 1 78 7,122 22 4,683 13% 10% 4.64 .0.4 0.6 458 Ortona Lock And Dam 1 94 8,559 23 4,933 9% 19% 27.79 3.37 1.2 866 W P Fridin Lck And Ctrl Stret 1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .0.8 5.8 363 **Red River** Limby Claiborne Boggs Lock 1 34 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 116 947 713 796 12% 6% .96 .27 Russell B. Long 1 116 2,373 493 1,500 50% 16% 7,92 .27 Joe D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Lie Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 20 3,200 12,634 3,213 52% 59% 149.26 2.91 0,7 207 Pickwick Landing Lock 1 20 7, 3,200 12,634 3,213 52% 59% 149.26 2.91 0,7 207	Chamber					Vessel	s Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
St Lucie Lock And Dam 15 8.617 22 5,162 30% 49% 38.57 8.6 0.8 598 Moore Haven Lock 1 78 7,122 22 4,683 13% 10% 4.64 .0.4 0.6 458 Ortona Lock And Dam 1 94 8,559 23 4,933 9% 19% 27.79 3.37 1.2 866 W P Fridin Lck And Ctrl Stret 1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .0.8 5.8 363 **Red River** Limby Claiborne Boggs Lock 1 34 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 116 947 713 796 12% 6% .96 .27 Russell B. Long 1 116 2,373 493 1,500 50% 16% 7,92 .27 Joe D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Lie Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9,2 34 Little Goose Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 20 3,200 12,634 3,213 52% 59% 149.26 2.91 0,7 207 Pickwick Landing Lock 1 20 7, 3,200 12,634 3,213 52% 59% 149.26 2.91 0,7 207	Okeechobee Water	wav									
Moore Haven Lock 1 78 7,122 22 4,683 13% 10% 4.64 .04 0.6 458 Ortona Lock And Dam 1 94 8,559 23 4,933 9% 19% 27.79 3.37 1.2 866 W P Frklin Lck And Ctrl Strct 1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 **Red River** Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 **Russell B. Long 1 16 2,373 493 1,500 50% 16% 7.92 .27 Joe D. Waggonner Jr Lock 1 116 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 **Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4,90 .10 2 **Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	St Lucie Lock And Dam	•									
1	1	15	8,617	22	5,162	30%	49%	38.57	.86	0.8	598
Ortona Lock And Dam 1 94 8,559 23 4,933 9% 19% 27.79 3.37 1.2 866 W P Frklin Lck And Ctrl Strct 1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 **Red River** Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 **Russell B. Long 1 116 2,373 493 1,500 50% 16% 7.92 .27 **Just Black River** Lindy Claiborne Boggs Lock 1 1.66 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 **Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 **Lower Granite Lock And Dam 1 10 1,276 2,728 1,289 97% 100% 4,90 .10 2 **Lower Granite Lock And Dam 1 10 1,265 1,158 10.82 168 **Tennessee River** **Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 **Pickwick Landing Lock 1 1,00 2,07 3,200 12,634 3,213 55% 59% 149.26 2,91 0.7 207 **Pickwick Landing Lock 1 10 2,07 3,200 12,634 3,213 55% 59% 149.26 2,91 0.7 207	Moore Haven Lock										
1 94 8,559 23 4,933 9% 19% 27.79 3.37 1.2 866 W P Friklin Lck And Ctrl Strct 1 122 12,927 17 7,123 35% 49% 24.50 1.1 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 0.8 5.8 363 **Red River** Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 **Russell B. Long 1 116 2,373 493 1,500 50% 16% 7.92 .27 Joe D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 ***Snake River** Ice Harbor Lock And Dam 1 0 2,170 3,376 1,862 87% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 0 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3,27 1,9 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 1 207 3,200 12,634 3,213 52% 59% 149.26 2,91 0,7 207 Pickwick Landing Lock	1	78	7,122	22	4,683	13%	10%	4.64	.04	0.6	458
W P Frklin Lek And Ctrl Stret 1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 **Red River** Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 **Russell B. Long 1 116 2,373 493 1,500 50% 16% 7.92 .27 Joe D. Waggonner Jr Lock 1 116 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 10 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 10 1,115 1,659 1,007 38% 39% 3.27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2,91 0.7 207 Pickwick Landing Lock	Ortona Lock And Dam										
1 122 12,927 17 7,123 35% 49% 24.50 .11 364 Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 **Red River** Lindy Claiborne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2.2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 Russell B. Long 1 116 2,373 493 1,500 50% 16% 7,92 .27 Joe D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,289 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	94	8,559	23	4,933	9%	19%	27.79	3.37	1.2	866
Port Mayaca Lock 1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 **Red River** Lindy Claibonne Boggs Lock 1 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 2 John H. Overton 1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5. Lock And Dam 3 116 947 713 796 12% 6% .96 .27 **Russell B. Long 1 116 2,373 493 1,500 50% 16% 7,92 .27 **Jue D. Waggonner Jr Lock 1 16 4,895 351 3,167 54% 11% 14.98 .25 **Snake River** Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 0 1,276 2,728 1,228 97% 100% 4,90 .10 2 Lower Granite Lock And Dam 1 0 10 1,115 1,659 1,007 38% 39% 3,27 .19 1 **Tennessee River** Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock											
1 39 6,942 21 5,020 72% 99% 18.33 .08 5.8 363 Red River Lindy Claiborne Boggs Lock 44 2,070 2,314 1,747 19% 9% 2.90 .33 2 John H. Overton 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 116 947 713 796 12% 6% .96 .27	•	122	12,927	17	7,123	35%	49%	24.50	.11		364
Red River Lindy Claiborne Boggs Lock 1	Port Mayaca Lock	00	0.040	0.4	5 000	700/	000/	40.00			000
Lindy Claiborne Boggs Lock 1	1	39	6,942	21	5,020	72%	99%	18.33	.08	5.8	363
1	Red River										
Section of the content of the cont	Lindy Claiborne Boggs Lock										
1 74 2,246 2,331 2,017 18% 10% 5.68 .72 5 Lock And Dam 3 1 116 947 713 796 12% 6% .96 .27 Russell B. Long 1 116 2,373 493 1,500 50% 16% 7.92 .27 Joe D. Waggonner Jr Lock 1 116 4,895 351 3,167 54% 11% 14.98 .25 Snake River Ice Harbor Lock And Dam 1 0 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1	1	44	2,070	2,314	1,747	19%	9%	2.90	.33		2
Lock And Dam 3 1	John H. Overton										
116 947 713 796 12% 6% .96 .27	1	74	2,246	2,331	2,017	18%	10%	5.68	.72		5
Russell B. Long 1	Lock And Dam 3										
1 116 2,373 493 1,500 50% 16% 7.92 .27 Joe D. Waggonner Jr Lock 1 116 4,895 351 3,167 54% 11% 14.98 .25 Snake River Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	116	947	713	796	12%	6%	.96	.27		
Joe D. Waggonner Jr Lock 1 116 4,895 351 3,167 54% 11% 14.98 .25 Snake River Ice Harbor Lock And Dam 1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	•										
116 4,895 351 3,167 54% 11% 14.98 2.5	•	116	2,373	493	1,500	50%	16%	7.92	.27		
Snake River Ice Harbor Lock And Dam 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 3 1 1 1 1 1 1 1	•••										
Lee Harbor Lock And Dam 1		116	4,895	351	3,167	54%	11%	14.98	.25		
1 10 2,170 3,376 1,862 87% 100% 10.60 .13 3 Lower Monumental Lock And Dam 1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Snake River										
Lower Monumental Lock And Dam 1	Ice Harbor Lock And Dam										
1 42 1,401 2,995 1,289 93% 100% 11.57 .19 9.2 34 Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	10	2,170	3,376	1,862	87%	100%	10.60	.13		3
Little Goose Lock And Dam 1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Lower Monumental Lock And D)am									
1 70 1,276 2,728 1,228 97% 100% 4.90 .10 2 Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	42	1,401	2,995	1,289	93%	100%	11.57	.19	9.2	34
Lower Granite Lock And Dam 1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Little Goose Lock And Dam										
1 108 1,115 1,659 1,007 38% 39% 3.27 .19 1 Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	70	1,276	2,728	1,228	97%	100%	4.90	.10		2
Tennessee River Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Lower Granite Lock And Dam										
Kentucky Lock 1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	108	1,115	1,659	1,007	38%	39%	3.27	.19		1
1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Tennessee River										
1 22 4,175 36,613 6,237 139% 96% 1,518.18 10.82 168 Pickwick Landing Lock 1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Kentucky Lock										
1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	1	22	4,175	36,613	6,237	139%	96%	1,518.18	10.82		168
1 207 3,200 12,634 3,213 52% 59% 149.26 2.91 0.7 207 Pickwick Landing Lock	Pickwick Landing Lock										
· · · · · · · · · · · · · · · · · · ·	1	207	3,200	12,634	3,213	52%	59%	149.26	2.91	0.7	207
5 * 207 369 52 295 24% 30% 5.45 1.13 3.0 124	Pickwick Landing Lock										
	5 *	207	369	52	295	24%	30%	5.45	1.13	3.0	124

^{*} Lock data not available for all months

River/ Lock	River	Vessels	Tonnage	Lockages		cent ayed	Average Dela		Lock Cl	osures Freq
<u>Chamber</u>	Mile	<u>Total</u>	ktons	<u>Total</u>	Vessels	Tows	Vessels	<u>Tows</u>	Time 1	Total
Tennessee River (co	nt.)									
Wilson Lock	,									
2	259	3,779	10,872	3,347	50%	70%	148.99	2.87	0.4	44
Gen Jos Wheeler Lock										
1	275	3,387	10,800	3,388	51%	69%	96.07	1.86		24
Gen Jos Wheeler Lock										
5 *	275	82	0	41	5%	33%	.15	.03		5
Guntersville Lock										
1	349	3,671	5,831	2,676	30%	62%	54.28	1.99		36
Guntersville Lock										
5 *	349	29	4	20	14%	100%	.14	.10		
Nickajac Lock										
1	425	2,136	2,851	1,632	22%	38%	24.19	1.90	1.8	126
Chickamauga Lock										
1	471	5,265	1,398	4,336	48%	95%	271.87	23.50		37
Watts Bar Lock										
1	530	2,546	875	2,475	47%	92%	128.69	14.04		123
Fort Loudon Lock	000	0.400	407	4.000	200/	740/	47.47	7 44	5 0	
1	602	2,188	467	1,629	32%	71%	47.17	7.41	5.6	555
Tennessee Tombigb	ee Wat	erway								
Howell Heflin Lock And Dam										
1	266	2,525	6,434	2,217	52%	56%	25.10	.31		5
Tom Bevill Lock And Dam										
1	307	2,847	6,206	2,413	29%	32%	11.01	.32		
John C. Stennis Lock And Dam										
1	335	4,053	5,902	2,703	14%	15%	10.87	.60		1
Aberdeen Lock And Dam										_
1	358	2,919	5,370	2,240	9%	10%	6.70	.85		2
Amory Lock	074	0.070	F 700	0.440	5 0/	407	0.00	20		_
1	371	2,379	5,700	2,116	5%	4%	2.89	.38		9
Glover Wilkins Lock	276	2.250	E 666	2 116	E0/	E0/	0.76	46	1 5	0
Tulton Look	376	2,350	5,666	2,116	5%	5%	2.76	.46	1.5	8
Fulton Lock	391	2,329	5,584	2,057	12%	10%	6.12	.64		1
John Rankin Lock	391	2,328	3,364	2,007	1270	10%	0.12	.04		ı
1	398	2,338	5,568	2,048	5%	6%	4.45	.80		
I	330	2,000	5,500	2,040	J /0	0 /0	4.40	.00		

^{*} Lock data not available for all months

River/ Lock Chamber	River <u>Mile</u>	Vessels	Tonnage <u>ktons</u>	Lockages	Percent Delayed		Average Delay ¹ Delayed		Lock Closures Ave Freq	
		<u>Total</u>		<u>Total</u>	Vessels	Tows	<u>Vessels</u>	<u>Tows</u>	Time 1	<u>Total</u>
Tennessee Tombigbee	Waterwa	v (cont.)								
G.V. Sonny Montgomery Lock	•	, ,								
1	407	2,145	5,484	2,014	5%	5%	6.65	1.70		
Jamie L. Whitten Lock And Dam										
1	412	2,428	5,471	2,049	9%	12%	6.04	.57		2
Willamette River										
Willamette Falls Locks 1 - 4										
1 *	412	348		151	43%	N/A%	6.16	.00		
Willamette Falls Guard Lock										
1 *	412	355		159	45%	N/A%	.85	.00		
Lake Washington Ship Hiram M Chittenden Locks	Canal									
1	412	20,007	1,420	3,908	20%	100%	50.91	.39	2.7	182
Hiram M Chittenden Locks										
4	412	30,730	1	10,892	35%	100%	73.93	.03	8.0	115